25X1;

	CENTRAL INTELLIGENCE AGENCY	REPORT	
	INFORMATION REPOR	RT CD NO.	
OUNTRY	Hungary/USSR	DATE DISTR. 4-JAN -54	ĺ
UBJECT	Construction Details of a RR Station at the USSR-Hungarian Border	NO. OF PAGES 2	4545
ACE CQUIRED		NO. OF ENCLS.	
ATE QUIRED		SUPPLEMENT TO REPORT NO.	2
re of in			
FIRST CONTROL OF THE ATTOMOTY	THIS	S LINEVALUATED INFORMATION	25X1
1.	Budepest received an engineering contract, fro Public Works of Hungary, for the design of a r	afficad station to	
1.	In early February 1946 Budapest received an engineering contract, fro Public Works of Hungary, for the lesign of a r be built at Zahony, Hungary (48 24 N, 22 11 E) border. The station was intended to amoundat trains passing between the two countries.	s the Ministry of allroad station to near the War-Hurgarian	. 2
2.	Budapest received an engineering contract, fro Public Works of Hungary, for the lesign of a r be built at Zahony, Hungary (48 24 N, 22 11 B) border. The station was intended to aroundat	on the Ministry of allicad station to near the USAN-Hungarian be passenger and freight on was limited to include work on	2
2.	Budapest received an engineering contract; fro Public Works of Hungary, for the lesign of a r be built at Zehony, Hungary (48 24 N, 22 11 E) border. The station was intended to amonocolat trains passing between the two countries. engineering on the vailroad stations passing tetween the two countries. the design of the outer structure, and did not the turntables, tracks or switches. This work to other engineering firms in Budapest. several delays to the unitary of Public Works. Actual construction completed until late fall 1946. The station works officials of the Unit and Hungary at a process.	on was limited to include work on was subcontracted in the design of the inquested by the Rungarian of the station was not included to the station operation.	2
2.	Budapest received an engineering contract; fro Public Works of Hungary, for the lesign of a r be built at Zahony, Hungary (48 24 N, 22 11 E) border. The station was intended to amounted trains passing between the two countries. engineering on the railroad station the design of the outer structure, and did not the turntables, tracks or switches. This work to other engineering firms in Budapest. several delays: station, due principally to frequent changes remains the supplied of Public Works. Actual construction completed until late fall 1946. The station we	on was limited to include work on was subcontracted in the design of the inquested by the Rungarian of the station was not included to the station operation.	2

25X1

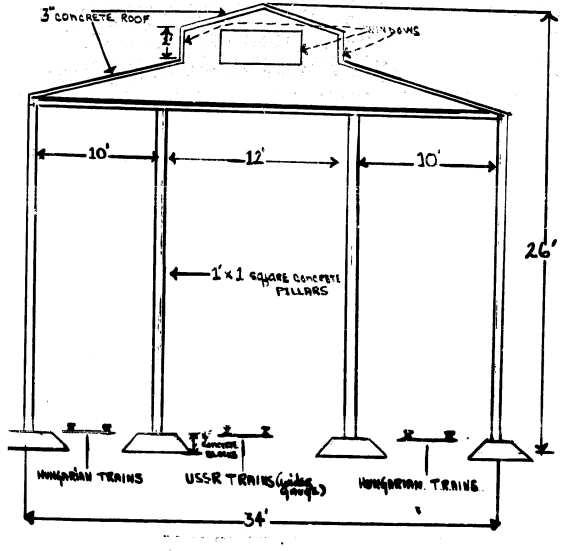
25X1

CONFIDENTIAL

-2-

construction site, was built on very loose and porous soil. The station is approximately 34 feet in width, 100 feet in length and 26 feet in height, and is built entirely of reinforced consrete. The room, which is constructed of 3° concrete, has a 6° pitch. Provisions were made to permit extensions on either end of the station.

the station was painted lived out was campullaged in no other way. A sketch of the station is as follows:



Zanany Rollege Station

- **10**00

COMPTIMINITIAL